

CLAIM LISTING

This listing of claims will replace all prior versions, and listings of claims in the application:

IN THE CLAIMS

1. (Previously presented) A true random number generator comprising:
  - a receiver to receive a signal comprising a predetermined source data;
  - a recovery circuit to recover data from the received signal;
  - a controller to sufficiently stress the recovery circuit such that at least a portion of the recovered data differs from respective portions of the predetermined source data; and
  - an extractor to define a random number based upon differences between the recovered data and the predetermined source data,wherein the extractor comprises:
  - a comparator to compare and determine errors between the recovered data and reference data related to the predetermined source data;
  - a counter to count the errors determined by the comparator; and
  - a sampler to sample at least a portion of the bits of the counter to define the random number.
2. (Previously presented) The true random number generator of claim 1, in which:
  - the receiver and the recovery circuit comprise a clock recovery circuit; and
  - the controller is operable to influence at least one of data transfer rates of the signal directed to the receiver, a number of sequential same-state data bits of the predetermined source data, and stability of the clock recovery circuit for establishing the stress.
3. (Cancelled)

4. (Previously presented) The true random number generator of claim 2, further comprising:
  - a first memory to source the predetermined source data;
  - a data transmitter to receive the predetermined source data from the first memory and output the signal comprising the predetermined source data to the receiver; and
  - a second memory comprising the reference data to be supplied to the comparator, the reference data substantially the same as the predetermined source data.
5. (Original) The true random number generator of claim 4, wherein the data transmitter and the receiver form part of a multi-gigabit data transceiver embedded within a programmable logic device, the programmable logic device comprising a configurable link coupled between the receiver and the transmitter.
6. (Original) The true random number generator of claim 1, wherein the extractor defines the random number based on an interval of time required to reach a predetermined number of differences between the recovered data and the predetermined source data.
7. (Previously presented) A true random number generator comprising:
  - a transceiver;
  - a jitter performance tester to exercise the transceiver with predetermined data;
  - the jitter performance tester pre-configured to stress the operability of the transceiver for increasing an error probability of the transceiver; and
  - an extraction circuit to obtain a random number sequence based on differences between the data resolved by the transceiver and the predetermined data, wherein the extraction circuit comprises a sampler to sample at least a portion of an output of the jitter performance tester.

8. (Original) The random number generator of claim 7, the jitter performance tester to control at least one of the data of the predetermined data and an associated data transfer rate to influence the error probability.
9. (Currently amended) The true random number generator of claim 7, in which:  
the transceiver comprises a receiver to receive and recover data from a data signal comprising the predetermined data, and to format the recovered data into data words;  
the jitter performance tester comprises:  
a comparator to compare and determine differences between the recovered data words and respective data words associated with the predetermined data; and  
a counter to count a number of differences determined by the comparator; and  
the extraction circuit to determine numbers for the random number sequence based upon counts determined by the counter over respective durations of the predetermined data,  
wherein the output of the jitter performance tester comprises bits of the counter.
10. (Original) The true random number generator of claim 9, in which the duration associated with each count encompasses a plurality of comparisons performed by the comparator.
11. (Cancelled)
12. (Previously presented) The true random number generator of claim 7, the extraction circuit to enable the sampler once every counter duration.
13. (Previously presented) The true random number generator of claim 12, the extraction circuit operable to control length of the durations.

14. (Previously presented) The true random number generator of claim 9, in which the transceiver, the jitter performance tester, and the extraction circuit are embedded within a programmable logic device.
15. (Currently amended) The true random number generator of claim 9 [[14]], further comprising first memory to source the predetermined data, and second memory to source the respective data words of the predetermined data to the comparator.
16. (Currently amended) The true random number generator of claim 15, in which the transceiver further comprises a transmitter to obtain data from the first memory and output [[it]] the data to the receiver.
17. (Original) The true random number generator of claim 16, further comprising a RS-232 interface to sample at least a portion of the counter, with a sampling rate less than a data transfer rate of the transmitter.
18. (Previously presented) The true random number generator of claim 9, in which the extraction circuit is operable to define the random numbers based upon a number of bit differences determined by the comparator.
19. (Previously presented) The true random number generator of claim 9, in which the extraction circuit is operable to define the random numbers based upon the respective durations required to produce a predetermined number of difference counts as determined by the comparator and the counter.
20. (Previously presented) A method of generating a random number, comprising:
  - providing first data based on reference data;
  - comparing the first data to the reference data and determining differences therebetween;
  - counting the differences determined;
  - sampling at least a portion of the counting over a duration; and

defining the random number based on the sampling over the duration,  
wherein the first data is related to the reference data with an error probability.

21. (Cancelled)

22. (Currently amended) The method of claim 20, further comprising:

recovering data from a data signal; and  
using the recovered data for the first data of the comparing;  
the data signal comprising data substantially the same as the reference data; and  
the recovering comprising ~~[[an]]~~ the error probability greater than zero and less than 1.

23. (Original) The method of claim 22, further comprising influencing jitter performance of the data recovery.

24. (Previously presented) The method of claim 23, in which the influencing of the jitter performance comprises establishing at least one of sequences of data for the data signal, a data transfer rate, and stability of a clock recovery process associated with the data recovery.

25. (Original) The method of claim 24, in which run length for a sequence of same state data for the data is configured for a duration sufficient to reach a waterfall region of a jitter curve characteristic of the clock recovery process.

26. (Previously presented) The method of claim 22, further comprising:  
formatting the recovered data for the first data into word format;  
the comparing and counting comprising:  
comparing words of the reformatted recovered data to words of the reference data;  
and  
counting a number of bit errors therebetween.

27. (Previously presented) The method of claim 22, further comprising:  
formatting the recovered data for the first data into parallel format;  
the comparing and the counting comprising:  
    comparing words of the reformatted data relative to respective words of the  
        reference data to determine any differences therebetween; and  
    counting a number of comparisons yielding a difference determination.
28. (Original) The method of claim 27, further comprising continuing the counting for  
duration to encompass multiple word-to-word comparisons for each random  
number defined.
29. (Original) The method of claim 28, further comprising defining the random  
number as least significant bits of the number counted.
30. (Previously presented) The method of claim 29, further comprising:  
encrypting a communication signal using a seed based encryption key; and  
forming the encryption key with seed values based on the defined random  
numbers.
31. (Currently amended) The method of claim 22, further comprising:  
configuring predetermined source data within a first memory to comprise a stress  
sequence of same-state data;  
defining a run-length for the stress sequence of same-state data to extend over a  
stress duration;  
retrieving the predetermined source data from the first memory;  
multiplexing words of the predetermined source data retrieved from the first  
memory to convert [[it]] the words of the predetermined source data from a  
parallel formatted data into a serially formatted data;  
transmitting the serially formatted data;  
receiving the transmitted serially formatted data as the data signal;

retrieving the reference data related to the predetermined source data from a second memory; and  
storing the stress sequence as at least a part of the reference data in the second memory.

32. (Original) The method of claim 31, further comprising:

storing conditioning data in the first memory as a preamble before the stress sequence;  
when receiving the preamble, using transitions of the conditioning data to synchronize a recovered clock; and  
after the synchronizing of the recovered clock with the preamble and during an interval of time associated with receipt of the transmitted stress sequence, performing the retrieval of the reference data, the comparing, and the determining and the counting of errors.

33. (Previously presented) The method of claim 32, further comprising repeating each of:

the retrieving, the multiplexing and the transmitting to again transmit the preamble and the stress sequence;  
the receiving of the transmitted, serially formatted data corresponding to the preamble and the stress sequence;  
the retrieving of the reference data, the comparing and the determining and counting of errors; and  
the counting to accumulate respective counts of the determined differences.

34. (Original) The method of claim 33, further comprising continuing the repeating and count accumulations through the count duration associated with the random number to be defined.

35. (Currently amended) The method of claim 34, further comprising:
- determining a time lapse for a predefined error probability or jitter characteristic curve associated with clock recovery of magnitude sufficient to reach a waterfall region of the jitter characteristic curve; and
  - defining run-length of the stress sequence based on the determined time lapse.
36. (Original) The method of claim 35, further comprising sampling the accumulated count after a plurality of repeats.